

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S58	10	S41 and (thrust WITH drag )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/20 16:51
S62	0	("6904340").URPN.	USPAT	OR	ON	2006/09/20 16:46
S63	6	("6466858").URPN.	USPAT	OR	ON	2006/09/20 16:47
S64	8	("20020072831"   "4083518"   "4536843"   "5152169"   "5299765"   "5386954"   "5457634"   "5696704").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/20 16:48
S65	2	("6502085").URPN.	USPAT	OR	ON	2006/09/20 16:49
S66	3	("6390417").URPN.	USPAT	OR	ON	2006/09/20 16:51
S67	3	(S63 S64 S65 S66) and ((thrust WITH drag ) thrust\$1minus\$1drag "thrust minus drag" thrust\$1drag "thrust - drag")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/20 16:52

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	((improv\$5 enhanc\$5) adj2 (accuracy predict\$3)) WITH ("flight management" flight\$1manag\$5 ((aircraft airplane plane) adj performance)) and (engine NEAR2 (sens\$3 detect\$3 transdu\$3))	US-PGPUB	OR	ON	2006/09/26 14:37
L2	1	((improv\$5 enhanc\$5) adj2 (accuracy predict\$3)) WITH ("flight management" flight\$1manag\$5 ((aircraft airplane plane) adj performance)) and (cruise ((zero "0" no) adj acceleration) "parameter drift" constant\$1speed "constant speed")	US-PGPUB	OR	ON	2006/09/26 14:37
L3	1	(thrust\$1minus\$1drag "thrust minus drag" thrust\$1drag "thrust - drag") SAME (thrust adj (estimat\$3 approximat\$3 calculat\$3 assess\$3 predict\$3 determin\$3)) SAME model	US-PGPUB	OR	ON	2006/09/26 14:38
L4	1	(thrust\$1minus\$1drag "thrust minus drag" thrust\$1drag "thrust - drag") SAME (engine NEAR2 (sens\$3 detect\$3 transdu\$3)) SAME model	US-PGPUB	OR	ON	2006/09/26 14:38
L5	1	thrust SAME drag SAME (engine NEAR2 (sens\$3 detect\$3 transdu\$3)) SAME model	US-PGPUB	OR	ON	2006/09/26 14:38
L6	2	thrust SAME drag SAME (thrust NEAR2 (estimat\$3 approximat\$3 calculat\$3 assess\$3 predict\$3 determin\$3)) SAME model	US-PGPUB	OR	ON	2006/09/26 14:38
L7	1	((improv\$5 enhanc\$5) adj2 (accuracy predict\$3)) WITH ("flight management" flight\$1manag\$5 ((aircraft airplane plane) adj performance)) and (engine NEAR2 (sens\$3 detect\$3 transdu\$3))	US-PGPUB	OR	ON	2006/09/26 14:38
L8	2	(703/2.ccls. 701/3-5.ccls. 701/7-9.ccls. 701/14.ccls.) and (thrust WITH drag WITH model)	US-PGPUB	OR	ON	2006/09/26 14:38
L9	6	(thrust\$1minus\$1drag "thrust minus drag" thrust\$1drag "thrust - drag") and (cruise ((zero "0" no) adj acceleration) "parameter drift" constant\$1speed "constant speed")	US-PGPUB	OR	ON	2006/09/26 14:38
L10	4	(thrust\$1minus\$1drag "thrust minus drag" thrust\$1drag "thrust - drag") and (sens\$3 detect\$3 transdu\$3 thermistor thermocoupl\$3 thermo\$1coupl\$3 )	US-PGPUB	OR	ON	2006/09/26 14:39
L11	2	(thrust\$1minus\$1drag "thrust minus drag" thrust\$1drag "thrust - drag") and ((thrust drag ) SAME model )	US-PGPUB	OR	ON	2006/09/26 14:39
L12	6	(thrust\$1minus\$1drag "thrust minus drag" thrust\$1drag "thrust - drag") and (thrust WITH drag )	US-PGPUB	OR	ON	2006/09/26 14:39